ETC 35 SNT - Non-Insulated Articulated



Telescopic Ford New F-450 Gas 4x2

FORD

ETC 35 SNT - NON-INSULATED ARTICULATED TELESCOPIC

NEW F-450 GAS 4X2







OFFER INFORMATION

Location details

341 NW 122nd Street, Oklahoma City, OK, 73114 -

United States

Dealer Name
PALFINGER

Availability

Available

Product type

New

Contact person

Mike Eastman

Dealer E-mail

m.eastman@palfinger.com

Dealer phone

+1-405-833-1153

Prior sale and changes reserved!

ETC 35 SNT - Non-Insulated Articulated



Telescopic Ford New F-450 Gas 4x2

AERIAL UNIT DETAILS

- 40 ft Working Height
- · 26' ft Side Reach
- · Articulated Telescopic
- Elec/Hydraulics Controls
- 24 x 30 Platform

BODY DETAILS

- PALFINGER Steel Service Bed
- 108 in Length + 36 in Tail shelf
- 60 Galvanneal Steel material
- Stainless Latches
- · Master lock system for all doors
- · LED Lighting
- · Non Skid coating on walking surfaces
- CS Tail shelf Side Entry

CHASSIS DETAILS

- New Ford F-450
- Gas Engine
- Automatic Transmission
- 4x2
- · Electric Windows and Locks
- Backup Camera

Prior sale and changes reserved!

ETC 35 SNT

ARTICULATED / TELESCOPIC NON-INSULATED



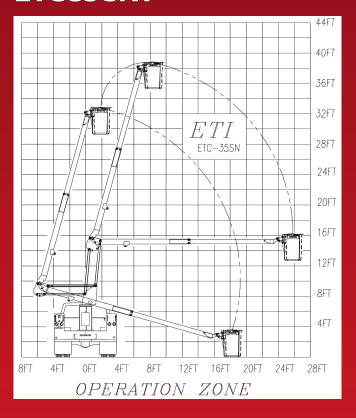
POWERFUL SOLUTION

The ETC 35 SNT is a non-insulated unit with 40' of working height and 390 degrees of non-continuous rotation. This aerial is an articulated, telescoping model providing the end-user a powerful solution to meet all personnel lifting needs in the field. Bucket mounted controls, variable speed controls and hydraulic bucket leveling are standard on this unit with a multitude of available options to suit each customized need.





ETC 35 SNT



EQUIPMENT TECHNOLOGY LLC IS A FULL SERVICE SOLUTION PROVIDER OF THE HIGHEST QUALITY DESIGN, MANUFACTURING, AND POST SALE SERVICE.

EQUIPMENT TECHNOLOGY LLC

341 NW 122nd Oklahoma City, OK 73114 Toll-Free: 1-888-748-3841 • Fax: 1-405-755-6829 etiequipment.com

GENERAL SPECIFICATIONS*

Height to bottom of bucket	35 ft 0 in.
Working height	40 ft 0 in.
Side reach, End mount	
Rotation	390° Non-continuous
Lower boom articulation	0 to 95 degrees
Upper boom travel	17 to 75 degrees
Stow height	
Rated bucket capacity	

MINIMUM VEHICLE SPECIFICATIONS

•	GVWR 16,00)O I	bs.
•	C.A	60	in

STANDARD FEATURES

- Bucket mounted controls
- Variable speed controls
- Hydraulic bucket leveling
- Emergency upper boom controlled descent
- Engine start/stop at bucket

OPTIONS

- Emergency hydraulic power (12VDC)
- Air line to bucket
- Bridgeframe Hi-Cube body
- 90 degree bucket rotator
- 400 lbs bucket capacity
- Various DC power options
- Single handle control





Specifications are subject to change without notice Note (*): All specifications are based on 40" frame height